

ABSTRACT

An information display apparatus includes a pair of main ribs, located at both ends, a plurality of intermediate ribs interposed between the main ribs, a pivot for turnably fixing the main ribs and the intermediate ribs in a root portion, and a fan face joined to the intermediate ribs between the pair of main ribs as well as openably/closably bent like bellows, wherein at least a part of the fan face is composed of an organic EL flat display formed on a flexible and bendy thin film. The display can be folded along the fan face and can be also unfolded into a flat state.